CLAIMS

We claim:

- 1 An apparatus for detecting the presence of a target, comprising:
 - (a) a probe labeled with a transition metal-ligand complex, said probe for hybridizing with said target to form an initial complex;
 - (b) a metal ion for doping the initial complex and forming a final complex; and
 - (c) potential means for providing a potential to said final complex to produce a detectable signal indicating the presence of said target.
- 2. An apparatus as recited in claim 1, wherein said transition metal-ligand complex is selected from the group consisting of ruthenium, osmium and their derivatives.
- 3. An apparatus as recited in claim 1, wherein said metal ion for doping said initial complex is selected from the group consisting of zinc, nickel and cobalt.
- 4. An apparatus as recited in claim 1, wherein said final complex is conductive.
- 5. An apparatus as recited in claim 1, wherein said target and probe have become bound through hybridization.
- 6. An apparatus as recited in claim 1, wherein said signal is a chemiluminescent signal.

- 7. A method for detecting the presence of a target, comprising:
 - (a) hybridizing a probe with an attached label to said target to produce an initial complex;
 - (b) adding a metal ion to the initial complex to produce a final complex; and
 - (c) applying a potential to the final complex to produce a measurable signal.
- 8. A method for detecting the presence of a target as recited in claim 7, wherein said label attached to said hybridizing probe is a transition metal-ligand complex.
- 9. A method as recited in claim 8, wherein said transition metal-ligand complex has a central atom selected from the group consisting of osmium and ruthenium.
- 10. A method as recited in claim 7, wherein the metal added in step (b) is selected from the group consisting of zinc, cobalt and nickel.
- 11. A method as recited in claim 7, wherein said measurable signal is a chemiluminescent signal.
- 12. A method as recited in claim 7, wherein said measurable signal is an electrochemiluminsescent signal.
- 13. A method as recited in claim 7, wherein a plurality of metal ions is added to said initial complex.
- 14. A method as recited in claim 7, wherein a plurality of different metal ions is added to said initial complex.
- 15. A method as recited in claim 7, wherein said final complex is conductive.

- 16. A method for detecting the presence of a target, comprising adding together a probe having an attached label, a target capable of hybridizing to the probe, and metal ions.
- 17. A method for detecting the presence of a target as recited in claim 16, wherein said label attached to said probe is a transition metal-ligand complex.
- 18. A method as recited in claim 16, wherein said transition metal-ligand complex is selected from the group consisting of osmium and ruthenium with organic coordinating ligands.
- 19. A method as recited in claim 16, wherein the metal ions are selected from the group consisting of zinc, cobalt and nickel.
- 20. A method for detecting the presence of a target, comprising:
 - (a) hybridizing a probe having an attached label with said target to produce an initial complex, wherein the label produces a signal in response to application of a potential;
 - (b) adding a metal ion to the initial complex to produce a final electrically conductive complex; and
 - (c) applying the potential through the final complex to the label, to cause the label to produce the signal.
- 21. A kit for detecting the presence of a target, comprising:
 - (a) a probe having an attached label that hybridizes to said target to produce an initial complex, wherein the label produces a signal in response to application of a potential;
 - (b) a metal ion for adding to the initial complex to produce a final electrically conductive complex; and
 - (c) potential means for applying a potential through said final complex to said label, to cause the label to produce a signal.